# Leading Edge Detection Solutions



more sensors, more solutions



### What Is Leading Edge Detection?

On equipment that moves a product, container, or package, sensors are used to detect the movement or presence of these items. Automated systems use these sensor readings to make critical decisions. Specifically, these applications rely on detecting the leading edge of the item as quickly and as accurately as possible.

#### Challenges of Leading Edge Detection

#### Types of Containers/Packaging

Trends in packaging have migrated from boxes to more challenging targets. Polybags, blister packs, envelopes, totes, and tubes are all commonly transported on conveyor lines and can have irregular shapes. As a result, sensing solutions need to be adapted to reliably detect all types of packaging.

#### Types of Conveyors/Equipment

There are many different types of conveyors and machines used to move goods. Banner develops and supplies sensors for a wide variety of conveyor equipment.





Single-Point Leading Edge Detection



Wide-Beam Leading Edge Detection



### Types of Leading Edge Detection



Small and Flat Object Leading Edge Detection

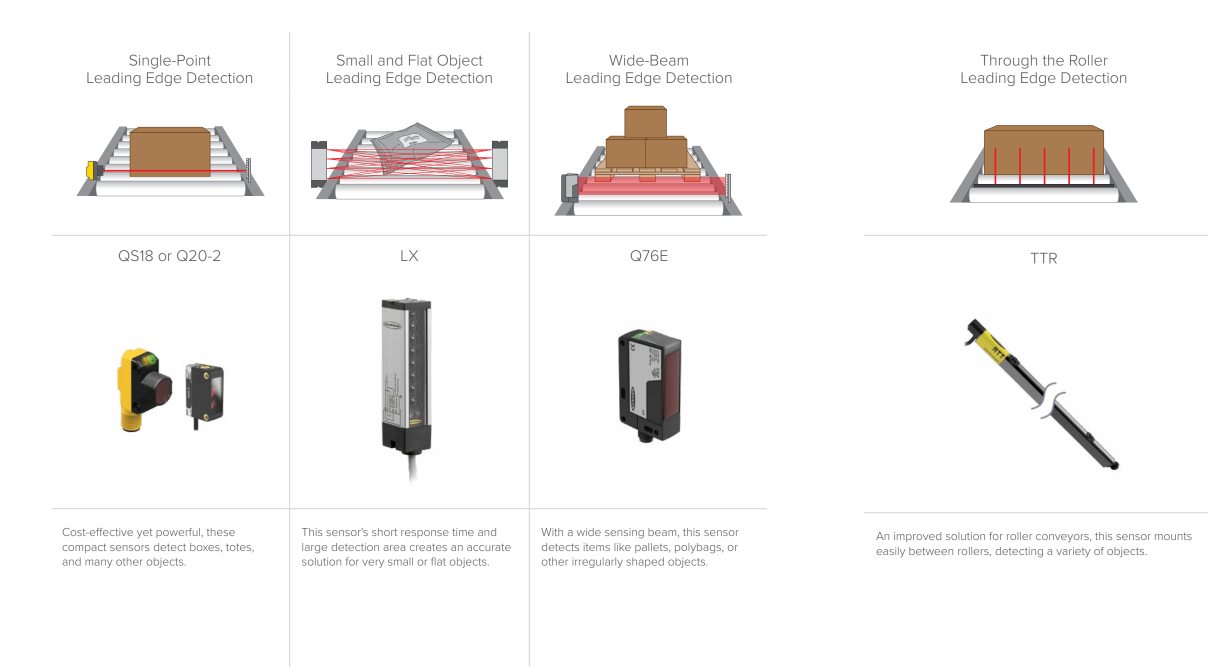


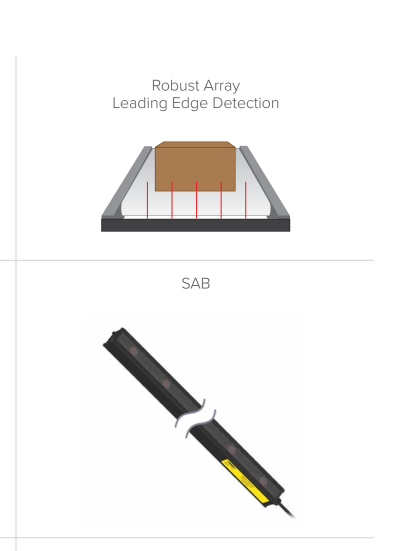
Through the Roller Leading Edge Detection

Robust Array Leading Edge Detection

## Choosing a Banner Sensor

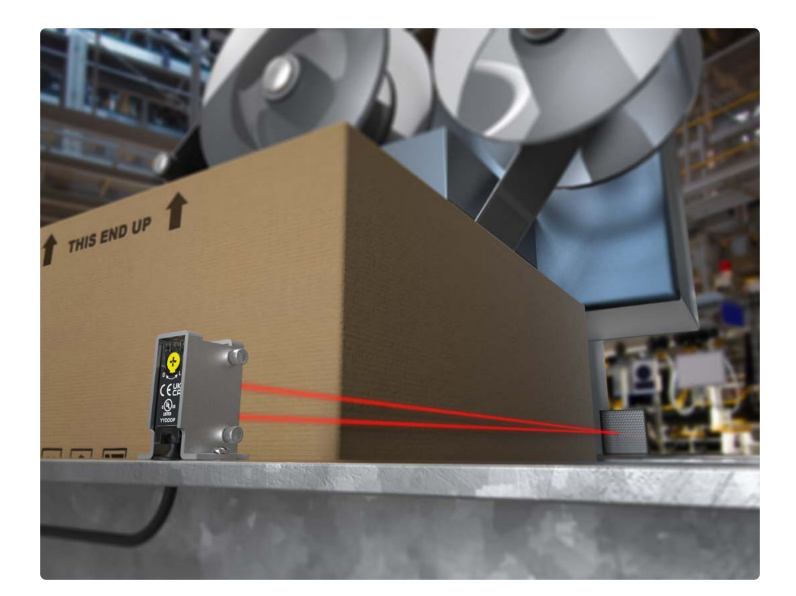
Because applications and products vary significantly, there are numerous choices when it comes to leading edge detection. For best results, select a sensor that aligns with your specific needs.





Heavy-duty sensor bar with robust housing, suitable for sorter chutes and roller-conveyor systems in which products could come in direct contact with sensors.

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## Single-Point Leading Edge Detection

- Lowest cost solution
- Sufficient for many targets
- Used on conveyors with rails on the sides
- Robust sensing solution that only requires power on one side of the conveyor
- Polarization assures reliable detection of highly reflective objects

Specifications	QS18	Q20-2
Response Speed	850 μs	850 μs
Environmental Rating	IEC IP67	IEC IP67
Construction	ABS housing	ABS housing



- Polarization assures reliable detection of highly reflective objects
- Fast response speed (less than 1 ms) for excellent sensing repeatability
- Features bright LED operating-status indicators visible from 360°

### Q20-2 Polarized Retroreflective Sensors

• Rectangular housing for versatile mounting, with M3 threaded inserts and 25.4 mm hole spacing



\*Cabeled models listed. Pigtail and other models available on our website.



### Sensing Range Sensir

\*Integral QD models listed. Cabled and other models available of

3.5 m

|--|--|

Connection	Models
2 m unterminated 3-wire	Q20-2PLP-2M
2 m unterminated 4-wire	Q20-2VPLP-2M
2 m unterminated 3-wire	Q20-2NLP-2M
2 m unterminated 4-wire	Q20-2VNLP-2M
	2 m unterminated 3-wire 2 m unterminated 4-wire 2 m unterminated 3-wire

### QS18 All-Purpose Photoelectric Sensors

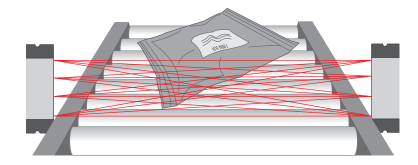
• Universal housing design with 18 mm threaded lens; an ideal replacement for hundreds of other sensor styles

Sensing Mode	Connection	Output	Models
	4 Din M12 into and OD	NPN	QS18VN6LPQ8
630 nm visible red	m visible red 4-Pin M12 integral QD		QS18VP6LPQ8
other models available on our website.			



### Small or Flat Leading Edge Detection

- Crosshatch beam pattern detects very small or flat packages
- Durable housing design resists damage
- High-speed response time as fast as 0.8 milliseconds





### LX Small and Flat Object Detection Sensors

- increased throughput

#### Response Time

0.8 ms ON-time, 6 ms OFF-time (5 ms OFF-1.6 ms ON-time, 7 ms OFF-time (5 ms OFF-de 2.4 ms ON-time, 7.5 ms OFF-time (5 ms OFF-3.2 ms ON-time, 8.5 ms OFF-time (5 ms OFF-4.0 ms ON-time, 9 ms OFF-time (5 ms OFF-d 4.8 ms ON-time, 10 ms OFF-time (5 ms OFF-c 5.6 ms ON-time, 11 ms OFF-time (5 ms OFF-d 6.4 ms ON-time, 11.5 ms OFF-time (5 ms OFF-

7.2 ms ON-time, 12 ms OFF-time (5 ms OFF-d

8.0 ms ON-time, 13 ms OFF-time (5 ms OFF-c

8.8 ms ON-time, 14 ms OFF-time (5 ms OFF-c

9.6 ms ON-time, 15 ms OFF-time (5 ms OFF-c

\*Integral cable models are listed. • To order the 5-pin M12 150 mm (6 in.) cable model, add suffix "Q" to model number (for example, LX3EQ). • Models with a quick disconnect require a mating cordset.

	Specifications		
	Sensing Range	Short-range models: 75 to Standard-range models: 1	
	Environmental Rating Construction	Meets IEC IP65	
		Aluminum housing, die-ca	

• Large sensing area to provide consistent detection of packages where the leading edge varies • Generates a cross-hatched beam pattern that can detect objects as thin as 1 mm, including envelopes • Response times as fast as 0.8 ms allow automated systems to operate at higher line speeds, resulting in

	Sensing Array Length	Output Type	Cable*	Models	
-delay)	67 mm				LX3E Emitter LX3R Receiver
lelay)	143 mm			<b>LX6E</b> Emitter <b>LX6R</b> Receiver	
-delay)	218 mm			<b>LX9E</b> Emitter <b>LX9R</b> Receiver	
=-delay)	295 mm			LX12E Emitter LX12R Receiver	
delay)	371 mm	Bipolar NPN/PNP			LX15E Emitter LX15R Receiver
-delay)	447 mm		2 m 5-wire	LX18E Emitter LX18R Receiver	
delay)	523 mm		1	integral cable	LX21E Emitter LX21R Receiver
F-delay)	599 mm				LX24E Emitter LX24R Receiver
delay)	686 mm				LX27E Emitter LX27R Receiver
-delay)	762 mm			LX30E Emitter LX30R Receiver	
-delay)	838 mm			LX33E Emitter LX33R Receiver	
-delay)	914 mm			LX36E Emitter LX36R Receiver	

o 150 mm or 100 to 200 mm, depending on mode 150 mm to 600 mm or 300 mm to 2 m, depending on mode

ast zinc with black e-coat painted endcaps, acrylic lens window

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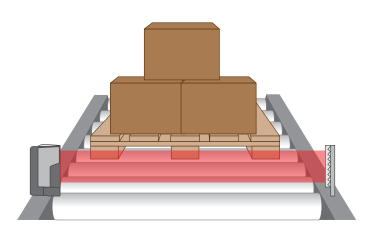
### Q76E Wide-Beam Retroreflective Sensors

- Visible red beam for simple alignment and bright LEDs for visual indication
- Up to 4 m range for mounting flexibility
- film or perforated packaging
- 250 Hz switching frequency for high-speed production lines
- IP67- and IP69-rated for washdown applications

Range	Input	Output	Cable	Models
			200 mm PUR cable with a 4-pin M12 male quick disconnect	Q76E-VP-ZLVC-Q5
		Complementary PNP	Integral 4-pin M12 male quick disconnect	Q76E-VP-ZLVC-Q8
	m 10 to 30 V DC		2 m unterminated 3-wire PVC cable	Q76E-VP-ZLVC-2M
0.4 mm to 4.0 m		10 to 30 V DC Complementary NPN	200 mm PUR cable with a 4-pin M12 male quick disconnect	Q76E-VN-ZLVC-Q5
			Integral 4-pin M12 male quick disconnect	Q76E-VN-ZLVC-Q8
			2 m unterminated 3-wire PVC cable	Q76E-VN-ZLVC-2M
1		1 PNP/NPN light operate with IO-Link; 1 PNP dark operate	200 mm PUR cable with a 4-pin M12 male quick disconnect	Q76E-KP-ZLVC-Q5

### Wide-Beam Leading Edge Detection

- Detects irregular-shaped objects
- Retroreflective sensor, only requires wiring on one side



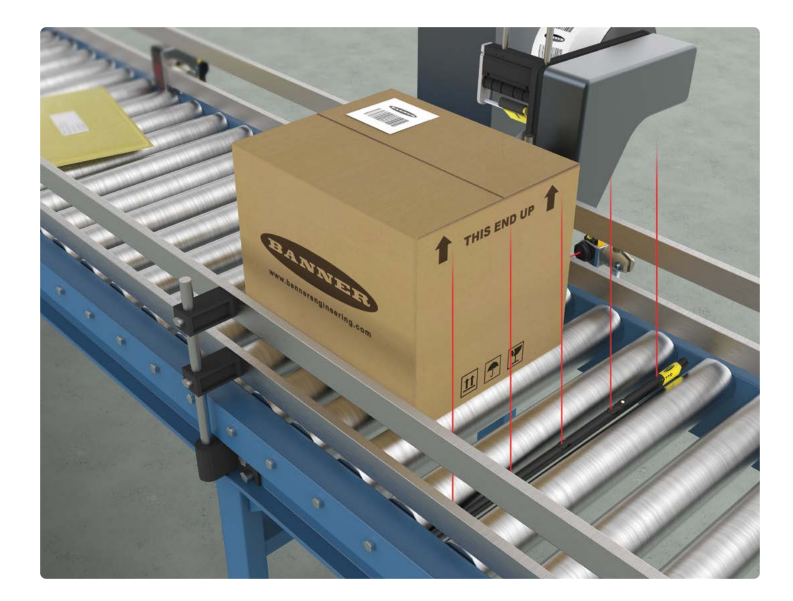
Specifications				
Range	4 m			
Response Time	2 ms			
	Sensitivity setting	Max. range 100x100 reflector	Max. range 40x60 reflector	Minimum object detection size
	Standard	4.0 m	3.0 m	19 mm
Minimum Object Detection Size	Increased	4.0 m	3.0 m	12 mm
	Increased with fine adjustment	4.0 m	3.0 m	8 mm
Environmental Rating	IEC IP67, IEC IP69			
Construction	PC-PBT housing; PMMA lens cover			

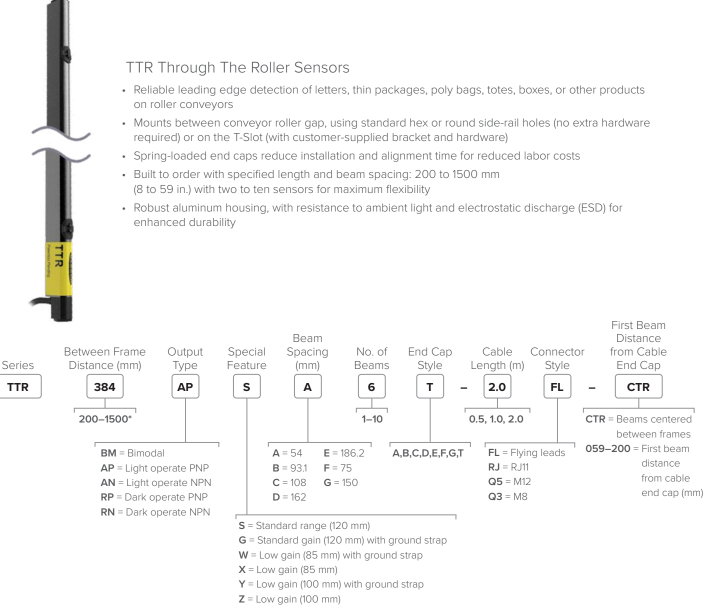
• Wide-beam retroreflective sensor for reliable leading edge detection of irregular shaped objects or pallets

• Two sensitivity levels for detection of challenging targets such as shrink-wrapped pallets, small objects, and

• Easy setup and adjustment, with a single push button to select light operate or dark operate (LO/DO)



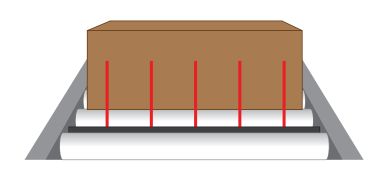




## Through-the-Roller Leading Edge Detection

- Designed for roller conveyors without sides for mounting sensors
- Detects irregularly shaped items

• Placement below rollers offers protection from collisions with large items



\*Max length of models with end cap styles A, B, D, E is 915 mm Max length of models with end cap styles C, F, G is 750 mm Max length of models with end cap style T is 1500 mm

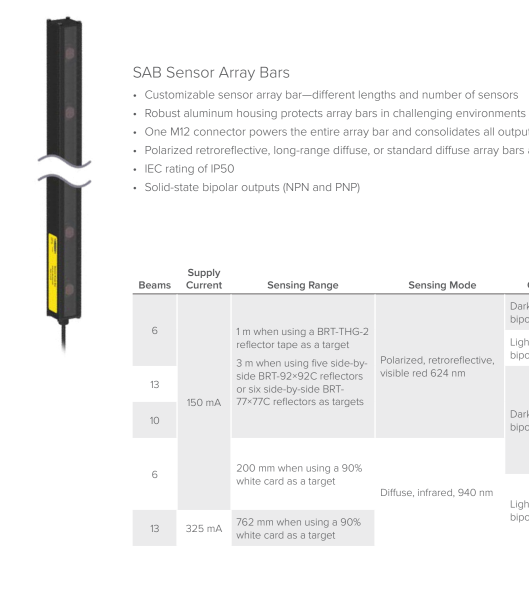
### To configure a model number, please contact an engineer at 763-544-3164.

Specifications	
Range	120 mm
Output Types	NPN, PNP, bimodal
Number of Beams	2 minimum, 10 maximum
Maximum Length	1500 standard
Response Time	1 ms ON/OFF
Minimum Object Detection Size	54 mm beam spacing 2" × 2" 93.1 mm beam spacing 4" × 4" 162 mm beam spacing 6" × 6"
Environmental Rating	IEC IP50
Construction	Aluminum housing



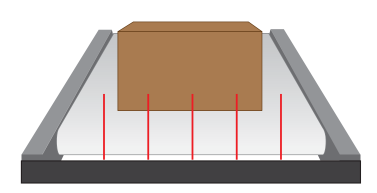
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## Robust Array Leading Edge Detection

- Heavy-duty design protects from impact
- Ideal for detecting items moving down a chute
- Diffuse and retroreflective modes available to accommodate a variety of applications
- Longer sensing range than TTR



Specifications	Polarized retro	Diffuse
Range	3 m	762 mm
Response Time	1.5 ms ON/OFF	3 ms ON/OFF
Array Length	135 mm minimum, 1219 mm maximum	
Number of Beams	2 minimum, 18 maximum	
Beam Spacing	44.4 mm minimum	
Environmental Rating	IEC IP50	
Construction	Black anodized aluminum housing	

- One M12 connector powers the entire array bar and consolidates all outputs into one
- Polarized retroreflective, long-range diffuse, or standard diffuse array bars are available

e	Sensing Mode	Output	Models
T-THG-2 get side-by- ectors T- targets	Polarized, retroreflective, visible red 624 nm	Dark operate, bipolar	SAB-497RB1LP6-Q5E
		Light operate, bipolar	SAB-497AB1LP6-Q5E
		Dark operate, bipolar	SAB-998RB1LP13-Q5E
			SAB-484RB1LP10-Q5E
a 90% :	Diffuse, infrared, 940 nm		SAB-497RB1DS6-Q5E
		Light operate,	SAB-497AB1DS6-Q5E
a 90% :		bipolar	SAB-998AB1DXL13-Q5E

## More Sensors, More Solutions.

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